L	Hits	Search Text	DB	Time stamp
Numb r	50879	(adsorb\$6 r absorb\$6 or f am\$6 r c II\$6)	USPAT;	2003/10/29
3	50679	n ar13 (imag\$6 r ph torec pt\$6 or	US-PGPUB	23:58
4		ph tos ns\$8 or ph toconduct\$4)	0010102	20.00
	166534	(ads rb\$6 or absorb\$6 or foam\$6 or c II\$6)	USPAT;	2003/10/29
4	100334	near13 (water\$4)	US-PGPUB	23:58
5	315757	(roll\$4 or remov\$6 or soak\$6 or cylind\$6)	USPAT;	2003/10/29
	0.0707	near13 (water\$4)	US-PGPUB	23:19
6	1371	(((adsorb\$6 or absorb\$6 or foam\$6 or cell\$6)	USPAT;	2003/10/29
7	1071	near13 (water\$4)) or ((roll\$4 or remov\$6 or	US-PGPUB	22:50
		soak\$6 or cylind\$6) near13 (water\$4))) same		
		((adsorb\$6 or absorb\$6 or foam\$6 or cell\$6)		
		near13 (imag\$6 or photorecept\$6 or		
		photosens\$8 or photoconduct\$4))		
	259221	(adsorb\$6 or absorb\$6 or foam\$6 or roll\$4 or	USPAT;	2003/10/29
•	233221	cylind\$8) near13 (void\$1 or hole\$2 or cell\$5	US-PGPUB	23:58
		or recess\$6)	30.0.02	20.00
8	80	((((adsorb\$6 or absorb\$6 or foam\$6 or cell\$6)	USPAT;	2003/10/29
0	00	near13 (water\$4)) or ((roll\$4 or remov\$6 or	US-PGPUB	22:53
		soak\$6 or cylind\$6) near13 (water\$4))) same	00.0.02	
		((adsorb\$6 or absorb\$6 or foam\$6 or cell\$6)		
		near13 (imag\$6 or photorecept\$6 or		
		photosens\$8 or photoconduct\$4))) same		
		((adsorb\$6 or absorb\$6 or foam\$6 or roll\$4 or		
		cylind\$8) near13 (void\$1 or hole\$2 or cell\$5		
		or recess\$6))		
9	23892	(adsorb\$6 or absorb\$6 or foam\$6 or cell\$6)	EPO; JPO;	2003/10/29
	20032	near13 (imag\$6 or photorecept\$6 or	DERWENT	23:19
		photosens\$8 or photoconduct\$4)		
10	136757	(adsorb\$6 or absorb\$6 or foam\$6 or cell\$6)	EPO; JPO;	2003/10/29
		near13 (water\$4)	DERWENT	23:19
11	202375	(roll\$4 or remov\$6 or soak\$6 or cylind\$6)	EPO; JPO;	2003/10/29
• •		near13 (water\$4)	DERWENT	23:19
12	1170	(((adsorb\$6 or absorb\$6 or foam\$6 or cell\$6)	EPO; JPO;	2003/10/29
		near13 (water\$4)) or ((roll\$4 or remov\$6 or	DERWENT	23:19
13		soak\$6 or cylind\$6) near13 (water\$4))) and		
		((adsorb\$6 or absorb\$6 or foam\$6 or cell\$6)		
		near13 (imag\$6 or photorecept\$6 or		
		photosens\$8 or photoconduct\$4))		
	200322	(adsorb\$6 or absorb\$6 or foam\$6 or roll\$4 or	EPO; JPO;	2003/10/29
13	200322	cylind\$8) near13 (void\$1 or hole\$2 or cell\$5	DERWENT	23:21
		or recess\$6)		
14	50	((((adsorb\$6 or absorb\$6 or foam\$6 or cell\$6)	EPO; JPO;	2003/10/29
		near13 (water\$4)) or ((roll\$4 or remov\$6 or	DERWENT	23:21
		soak\$6 or cylind\$6) near13 (water\$4))) and		
		((adsorb\$6 or absorb\$6 or foam\$6 or cell\$6)		
		near13 (imag\$6 or photorecept\$6 or		
		phot s ns\$8 or photoconduct\$4))) and		
		((ads rb\$6 or absorb\$6 rf am\$6 r roll\$4 or		
		cylind\$8) near13 (v id\$1 or h I \$2 or cell\$5		
		orr c ss\$6))		
15	181229	(p r\$6) n ar13 (water\$4)	USPAT;	2003/10/30
	10.22	(h . 40) !! a! (, , a , o , 4 -)	US-PGPUB	00:03

16	509569	(por\$6) n ar13 (v id\$1 or h \$2 r c \$5 or	USPAT;	2003/10/30
		rec ss\$6)	US-P PUB	00:03
17	675218	imag\$6 r phot recept\$6 r ph t sens\$8 or	USPAT;	2003/10/30
		phot c nduct\$4	US-P PUB	00:03
18	146	((por\$6) n ar13 (wat r\$4)) same ((p r\$6)	USPAT;	2003/10/29
		near13 (void\$1 r hole\$2 or cell\$5 or recess\$6)) same (imag\$6 or photorecept\$6 or	US-PGPUB	23:59
19	24	photosens\$8 or photoconduct\$4) (absorb\$6 or adsorb\$6) same (((por\$6) near13	USPAT;	2003/10/30
19		(water\$4)) same ((por\$6) near13 (void\$1 or	US-PGPUB	00:04
		hole\$2 or cell\$5 or recess\$6)) same (imag\$6 or photorecept\$6 or photosens\$8 or photoconduct\$4))		
20	104214	(por\$6) near13 (water\$4)	EPO; JPO; DERWENT	2003/10/30
21	185227	(por\$6) near13 (void\$1 or hole\$2 or cell\$5 or recess\$6)	EPO; JPO; DERWENT	2003/10/30 00:03
22	1886411	imag\$6 or photorecept\$6 or photosens\$8 or photoconduct\$4	EPO; JPO; DERWENT	2003/10/30 00:03
23	557597	absorb\$6 or adsorb\$6	EPO; JPO; DERWENT	2003/10/30 00:04
24	17	((por\$6) near13 (water\$4)) and ((por\$6)	EPO; JPO;	2003/10/30
		near13 (void\$1 or hole\$2 or cell\$5 or recess\$6)) and (imag\$6 or photorecept\$6 or photosens\$8 or photoconduct\$4) and	DERWENT	00:04
		(absorb\$6 or adsorb\$6)		